EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	130	((switch OR toggle OR select\$4) WiTH (compass) WITH (position\$3 OR range OR camera)) AND power AND control\$4 AND compass AND position\$3 AND range AND camera	US-PGPUB; USPAT; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L7	353	((switch OR toggle OR select\$4) WITH (compass) WITH (position\$3 OR range OR camera)) AND power AND control\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L8	522	((switch OR toggle) WITH (compass)) AND power AND control\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L9	718	((switch OR toggle) WITH (compass)) AND control\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L10	292626	((switch OR toggle) WITH (compass OR position)) AND control\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L11	16	((power ADJ switch) WITH compass)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L12	1	((power ADJ switch) WITH compass) AND (power ADJ control \$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40

L13	132	(compass SAME laser SAME position \$3) AND camera AND display\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L14	174	(compass SAME laser SAME position \$3) AND camera	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L15	364	compass SAME laser SAME position \$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L16	4	(laser ADJ sight) AND camera AND compass AND position\$3 AND (power WITH control\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L17	0	(laser ADJ sight) AND camera AND compass AND position\$3 AND (power WITH control\$4 WITH asynchronous\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L18	0	(laser ADJ site) AND camera AND compass AND position\$3 AND (power WITH control\$4 WITH asynchronous\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L19	3	imag\$3 AND measur \$5 AND display\$3 AND switch\$3 AND stor\$3 AND position \$3 AND (power WITH control\$4 WITH asynchronous \$4) AND compass	US POPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L20	184	imag\$3 AND measur \$5 AND display\$3 AND switch\$3 AND stor\$3 AND position \$3 AND (power WITH control\$4 WITH asynchronous \$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40

L21	2	imag\$3 AND measur \$5 AND display\$3 AND switch\$3 AND stor\$3 AND compass AND laser AND position\$3 AND (power WITH control\$4 WITH asynchronous\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	MOR	ON	2009/08/21 18:40
L22	0	"L17" AND compass AND laser AND position\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L23	95	(monostable SAME (control\$4 WITH power) SAME process\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L24	17	(monostable WITH control\$4 WITH power WITH process\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L25	723	(monostable WITH control\$4 WITH power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L26	32502	monostable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L27	2352	((hand ADJ held) OR handheld) AND ((spatial OR tilt OR orientation OR 3D OR (three ADJ dimension\$3) OR ("3" ADJ dimension \$3)) ADJ sens\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L28	167	(spatial ADJ sensor) AND (tilt OR orientation OR (3D OR (three ADJ dimension\$3) OR ("3" ADJ dimension \$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40

L29	155	(spatial ADJ sensor) AND (tilt OR orientation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L30	88	L29 AND site	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L31	77	(((3D OR (three ADJ dimension\$3) OR ("3" ADJ dimension \$3)) ADJ sensor) ADD (tilt OR orientation) AND site	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L32	407	((3D OR (three ADJ dimension\$3) OR ("3" ADJ dimension \$3)) ADJ sensor) AND (tilt OR orientation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L33	230	spatial ADJ sensors	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L34	2412700	spatial AJD sensors	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L35	232	((asynchron\$5 NEAR3 switch\$3) WITH power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L36	0	L35 AND measur\$5 AND camera AND (tspa\$4 ADJ sens \$3) OR (distance ADJ meter\$3) OR GPS OR (global ADJ position\$3 ADJ system) OR (orientat\$3 ADJ sensor))	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40

L37	2408	(((asynchron\$5 OR independent) NEAR3 switch\$3) WITH power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L38	75	L37 AND measur\$5 AND camera AND ((spa\$4 OR distance OR GPS OR (global ADJ position\$3 ADJ system) OR orientat \$3) AND sens\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L39	70	L37 AND measur\$5 AND camera AND ((spac\$3 ADJ sens \$3) OR distance OR GF\$ OR (global ADJ position\$3 ADJ system) OR orientat \$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L40	3	L37 AND measur\$5 AND camera AND ((spac\$3 ADJ sens \$3) OR (distance ADJ meter\$3) OR GPS OR (global ADJ position\$3 ADJ system) OR (orientat\$3 ADJ sensor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L41	0	L35 AND camera AND ((spac\$3 ADJ sens\$3) OR (distance ADJ meter \$3) OR GPS OR (global ADJ position \$3 ADJ system) OR (orientat\$3 ADJ sensor))	US-POPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L42	0	L35 AND measur\$5 AND camera AND ((spac\$3 ADJ sens \$3) OR (distance ADJ meter\$3) OR GPS OR (global ADJ position\$3 ADJ system) OR (orientat\$3 ADJ sensor))	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40

L43	70	measur\$5 AND camera AND ((spac \$3 ADJ sen\$\$3) OR (distance ADJ meter \$3) OR GPS OR (global ADJ position \$3 ADJ system) OR (orientat\$3 ADJ sensori) AND ((power NEAF2 control\$4) WITH relay)	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L44	335	measur\$5 AND camera AND ((spac \$3 ADJ sens\$3) OR (distance ADJ meter \$3) OR GPS OR (global ADJ position \$3 ADJ system) OR (orientat\$3 ADJ sensor)) AND ((power NEAF2 control\$4) WITH switch\$3)	US PCPUB; USPAT; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L45	886	measur\$5 AND ((spac \$3 AD) sens\$3) OR (distance ADJ meter \$3) OR GPS OR (global ADJ position \$3 ADJ system) OR (orientat\$3 ADJ sensor)) AND (power WITH switch \$3 WITH control\$4)	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L46	21	measur\$5 AND camera AND (spac \$3 ADJ sens\$3) AND (power WITH switch\$3 WITH control\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40
L47	21	measur\$3 AND camera AND (spac \$3 ADJ sens\$3) AND (power WITH switch\$3 WITH control\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/21 18:40

EAST Search History (Interference)

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Ref # Hit	s Search Query	DBs	Default Operator	Plurals	Time Stamp
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L1	73	((702/150) or (382/286)).CCLS.	UPAD	OR	OFF	2009/08/21 18:28
L3	1152	((hand ADJ held) OR handheld) AND ((spatial OR tilt OR orientation OR 3D OR (three ADJ dimension\$3) OR ("3" ADJ dimension \$3)) ADJ sens\$3)	USPAT; UPAD	OR	ON	2009/08/21 18:29
L4	374	measur\$5 AND camera AND ((spac \$3 AD) sens\$3) OR (distance ADJ meter \$3) OR GPS OR ((global ADJ position \$3 ADJ system) OR (orientatis'3 ADJ sensor)) AND (power WITH switch \$3 WITH control\$4)	USPAT; UPAD	OR	ON	2009/08/21 18:29
L5	25	measur\$5 AND camera AND ((spac \$3 ADJ sens\$3) OR (distance ADJ meter \$3) OR GPS OR (global ADJ position \$3 ADJ system) OR (orientat\$3 ADJ sensori) AND ((power NEAR2 control\$4) WITH relay)	USPAT; UPAD	OR	00 	2009/08/21 18:30

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